1

Form PTO-1449 (Rev. 8-83) INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Examiner Document Number Date Name Class Subclass If Appropriate (Applicant: Anastasio et al. Filing Date: March 1, 2002 Group: 2857 U.S. PATENT DOCUMENTS Examiner Document Number Date Name Class Subclass If Appropriate (Applicant: Anastasio) et al. Filing Date: March 1, 2002 Group: 2857 U.S. PATENT DOCUMENTS Examiner Document Number Date Name Class Subclass If Appropriate (Appropriate (Applicant: Anastasio) et al. Filing Date: March 1, 2002 Group: 2857 U.S. PATENT DOCUMENTS Examiner Document Number Date Name Al. Sept. 5, 2000 Washizawa Sept. 103 Mar. 27, 18 Examiner Document Number Date Nov. 6, 2001 Cham et al. Sept. 228 Nov. 3, 198 FOREIGN PATENT DOCUMENTS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owl' a robotic system. IEEE Transactions on Robotics and Automation, 15: 16-110. (1999).	Form PTO	1449 N S Department of	[3] Formerson		Amarray Davidson No. 10	201 ((170	<u> </u>		Sł
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) U.S. PATENT DOCUMENTS Document Number Date Name Class Subclass Filing Date Name Class Subclass If Appropriate Name Class Name Name		777					Serial No.:	10/087,	,226
U.S. PATENT DOCUMENTS Document Number Date Name Class Subclass Filing D			TION				T	<u> </u>	
Examinar Indicated Pocument Number Date Name Class Subclass If Appropriate Indicated Pocument Number Date Name Class Subclass If Appropriate Information (Including Author, Title, Date, Pertinent Pages, Etc.) Anastasio, T. J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eve movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997).				_	Filing Date: March 1, 20	02	Group: 28:	57 	_
Document Number Date Name Class Subclass If Appropria HAM 6.115,480 Sept. 5, 2000 Washizawa 382 103 Mar. 27, 18 6.226,409 May 1, 2001 Cham et al. 6.314,204 Nov. 6, 2001 Cham et al. Subclass FOREIGN PATENT DOCUMENTS Translation Document Number Class Subclass Translation Yes Translation Nov. 3. 198 Translation Yes Translation Yes Translation Yes Translation Nov. 3. 198 Translation Yes Translation Yes Translation Yes Translation Nov. 3. 198 Translation Nov. 3. 198 Translation Nov. 3. 198 Translation Nov. 3. 198 Translation Translation Nov. 3. 198 Translation Translation Nov. 3. 198 Translation		ENT DOCUMENTS					 	<u> </u>	
6,226,409 May 1, 2001 Cham et al. 382 228 Nov. 3, 199 6,314,204 Nov. 6, 2001 Cham et al. 382 228 Nov. 3, 199 FOREIGN PATENT DOCUMENTS Class Subclass Translation Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn ow		Document Number	Date		Name	Class	Subclass		
FOREIGN PATENT DOCUMENTS Class Subclass Yes Translation Document Number Date, Country Class Subclass Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118' (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn ow	un	6,115,480	Sept. 5, 2000	Washizawa		382	103	Mar. 27	, 1996
Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118' (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn ow	un	6,226,409	May 1, 2001	Cham et al.		382	228	Nov. 3,	1998
Document Number Class Country Class Class Country Class Class Country Class Class Cuntry Class Class Cuntry Class Class Cuntry Class Subclass Yes Analytaion Analyting Bayes' rule to model multimedal multimedal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl's optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn ow	احا	6,314,204	Nov. 6, 2001	Cham et al.		382	228	Nov. 3,	1998
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118' (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl's optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn ow	FOREIGN	PATENT DOCUMENTS		1			· ·	_	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: Using Bayes' rule to model multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl's optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn ow			1.				ĺ	Translat	ion
Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: <u>Using Bayes' rule to model multisensory enhancement in the superior colliculus</u> . <i>Neural Computation</i> , 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: <u>A neural model of multimodal adaptive saccadic eye movement control by superior colliculus</u> . <i>Journal of Neuroscience</i> , 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: <u>Neural networ approach to sensor fusion</u> . <i>SPIE Sensor Fusion</i> , 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: <u>Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum</u> . <i>Journal of Neuroscience</i> , 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: <u>Adaptation of orienting behavior: from the barn owl</u>		Document Number	- 40HB	Country	17.	Class	Subclass	Yes	N
Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: <u>Using Bayes' rule to model multisensory enhancement in the superior colliculus</u> . <i>Neural Computation</i> , 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: <u>A neural model of multimodal adaptive saccadic eye movement control by superior colliculus</u> . <i>Journal of Neuroscience</i> , 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: <u>Neural networ approach to sensor fusion</u> . <i>SPIE Sensor Fusion</i> , 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: <u>Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum</u> . <i>Journal of Neuroscience</i> , 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: <u>Adaptation of orienting behavior: from the barn owl</u>					* TEAN				_
Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: <u>Using Bayes' rule to model multisensory enhancement in the superior colliculus</u> . <i>Neural Computation</i> , 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: <u>A neural model of multimodal adaptive saccadic eye movement control by superior colliculus</u> . <i>Journal of Neuroscience</i> , 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: <u>Neural networ approach to sensor fusion</u> . <i>SPIE Sensor Fusion</i> , 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: <u>Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum</u> . <i>Journal of Neuroscience</i> , 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: <u>Adaptation of orienting behavior: from the barn owl</u>									
Anastasio, T.J., Patten, P.E., Belkacem-Boussaid, K.: <u>Using Bayes' rule to model multisensory enhancement in the superior colliculus</u> . <i>Neural Computation</i> , 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: <u>A neural model of multimodal adaptive saccadic eye movement control by superior colliculus</u> . <i>Journal of Neuroscience</i> , 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: <u>Neural networ approach to sensor fusion</u> . <i>SPIE Sensor Fusion</i> , 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: <u>Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum</u> . <i>Journal of Neuroscience</i> , 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: <u>Adaptation of orienting behavior: from the barn owl</u>	OTHER DO	OCUMENTS (Including Aut	or Title Date De		F(-)				
multisensory enhancement in the superior colliculus. Neural Computation, 12: 1165-118 (2000). Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owl			•			D ; 1			
Grossberg, S., Roberts, K., Aguilar, M., Bullock, D.: A neural model of multimodal adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owl	Ì	multisensory enhan	ncement in th	e superio	or colliculus. Neuro	g Bayes ruicali al Computati	e to mode ion, 12: 1	<u>શ</u> 165-11	187
Adaptive saccadic eye movement control by superior colliculus. Journal of Neuroscience, 17: 9706-9725. (1997). Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural network approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl's optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owledge.	w	(2000).		2.81		<i>P</i>		100 17	
Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl's optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owledge.		Grossberg, S., Rob	erts, K., Agu	ilar, M.,	Bullock, D.: A neu	ral model of	f multimo	odal	·
Pearson, J.L., Gelfand, J.J., Sullivan, W.E., Peterson, R.M., Spence, L.D.: Neural networ approach to sensor fusion. SPIE Sensor Fusion, 931: 103-108. (1988). Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owledge.	1.~	adaptive saccadic e	eye movemen	nt control	by superior collicu	ılus. Journal	l of Neur	oscieno	ce,
Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owl	mc	<u> </u>							
Rucci, M., Tononi, G., Edelman, G.M.: Registration of neural maps through value-dependent learning: modeling the alignment of auditory and visual maps in the barn owl's optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owleast of the barn of the barn owleast of the barn of the barn of the barn owleast of the barn of the barn of the barn owleast of the barn of the barn of the barn of the barn owleast of the barn		approach to sensor	and, J.J., Sull fusion. SPIE	livan, W.I E Sensor I	E., Peterson, R.M., Fusion, 931: 103-1	, Spence, L.I 08. (1988).	D.: <u>Neura</u>	l netw	<u>ork</u>
dependent learning: modeling the alignment of auditory and visual maps in the barn owl' optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn owledge.			•			· · · · · · · · · · · · · · · · · · ·	ough val		
Optic tectum. Journal of Neuroscience, 17: 334-3452. (1997). Rucci, M., Edelman, G.M., Wray, J.: Adaptation of orienting behavior: from the barn own		dependent learning	: modeling th	ne alignm	ent of auditory and	l visual map	s in the b	arn ow	vl's
Rucci, M., Edelman, G.M., Wray, J.: <u>Adaptation of orienting behavior: from the barn ow a robotic system</u> . <i>IEEE Transactions on Robotics and Automation</i> , 15: 16-110. (1999).	<u>~ </u>	optic tectum. Journ	al of Neuros	cience, 1	7: 334-3452. (1997	7).			•
<u>a robotic system</u> . <i>IEEE Transactions on Robotics and Automation</i> , 15: 16-110. (1999).		Rucci, M., Edelma	n, G.M., Wra	ıy, J.: <u>Ada</u>	aptation of orientin	g behavior:	from the	barn o	wl
			TEE Transac	tions on l	Pohotice and Autor	nation 15.1	6 _110_(10001	